

Readme for Data and Code Files

“Dismantling the ‘Jungle’: Migrant Relocation and Extreme Voting in France”

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This file describes the data and the programs used to create the empirical results presented in the paper.

The folder data contains seven datasets:

- Main dataset.dta
- Data_for_Maps_clean.dta
- Figure A1 dataset.dta
- Table 4 dataset.dta
- Table A2 dataset.dta
- Figure 1 dataset.dta
- Figure 2 dataset.dta

There are also six do files and one R script:

- Main diff-in-diff and IV analysis.do
- Figure A1.do
- Table 4.do
- Table A2.do
- Figure 1.do
- Figure 2.do
- Figure 3.R

The do file “Main diff-in-diff and IV analysis.do” generates the following Tables and Figures using the dataset “Main dataset.dta”:

Table 1 - Panel A

Table 1 - Panel B

Table 2

Table 3

Table A1

Table A3

Table A4

Figure A2

The do file “Figure A1.do” generates Figure A1 using the dataset “Figure A1 dataset.dta”.

The file “Table 4.do” generates Table 4 using the dataset “Table 4 dataset.dta”. Please notice that in the dataset “Table 4 dataset.dta” the geographic identifiers (e.g., municipalities id) have been randomly shuffled and modified. The reason for this modification is that the data relative to the dependent variable in this Table were provided by Trendeo under a confidentiality agreement to one of the authors.

The file “Table A2.do” produces Table A2 using the dataset “Table A2 dataset.dta”.

The do-file “Figure 1.do” reproduces Figure 1 using the dataset “Figure 1 dataset.dta”.

Figure 2 in the paper is a screenshot taken directly from Google Trends webpage. The do-file “Figure 2.do” reproduces Figure 2 using the data taken from Google Trends, which are collected in “Figure 2 dataset.dta”.

The file “Figure 3.R” generates Figures 3a and 3b using the dataset “Data_for_Maps_clean.dta” and the files denominated COMMUNE (i.e., COMMUNE.DBF, COMMUNE.LYR, COMMUNE.PRJ, COMMUNE.SHP, COMMUNE.SHX) and nouvelles_regions (i.e., nouvelles_regions.dbf, nouvelles_regions.prj, nouvelles_regions.qjp, nouvelles_regions.shp, nouvelles_regions.shx) reported in the folder.

We are also reporting in the folder the log files produced running the do-files in STATA.

All the results have been produced using STATA SE 15. The only exceptions are Figures 3a and 3b (generated in R using RStudio). Please refer to the paper for a description and the specific source of all the variables used.